From: chem@agilent.com Thursday, February 09, 2006 7:49 PM Sent: To: Hanchett, James (DPH) e-notes: Your personalized update from Agilent, 2/2006 Subject × × February 2006 Life Sciences/Chemical Analysis × Dear James Hanchett, View Your Profile Update Your **Profile** Forward to a Colleague As requested, here is this month's e-notes, which highlights the latest Agilent Web site content that matches your interest profile. To manage your preferences, use Receive as the e-notes Quick Links on the right. Text Only Unsubscribe Agilent Home Page



Applications

- RoHS/ELV Directives Measurement of Heavy Metals Using ICP-MS
- High Recovery HPLC of Lipid Raft Domains with the Agilent mRP-C18 Column – A New Proteomic Strategy for Enabling Membrane Protein Identifications
- "PLUG& PLAY" FAST and ULTRA-FAST SEPARATIONS using 3.5 mm RAPID RESOLUTION and 1.8 mm RAPID RESOLUTION HIGH THROUGHPUT COLUMNS
- The 5975 inert MSD: Benefits of the Enhancements in Chemical Ionization Operation
- Analysis of a complex natural product extract from ginseng - Part I: Structure eleucidation of ginsenosides by rapdi resolution LC-ESI TOF with accurate mass measurement
- Detection of a point mutation in the prothrombin gene with the Agilent 2100 bioanalyzer
- Interference of SybrGreen in detecting PCR amplicons with the Agilent 2100 bioanalyzer
- Determination of Impurities in Semiconductor Grade Hydrochloric Acid Using the Agilent 7500cs ICP-MS

Brochures

- Human Expanded and Proximal Arrays: Agilent ChIP-on-Chip Set
- RRHT Stand-alone Collateral Brochure
- Agilent 6000 Series LC/MS Systems. All the Performance. All the Time
- Human ENCODE: Agilent ChIP-on-Chip Set
- Agilent Compliance Portfolio Brochure

Posters

- 5100ALP protein profiling MSB 2006
- 5100ALP protein expression MSB 2006

Technical Overview

- New Series II Protein 230 assay for the Agilent 2100 bioanalyzer
- Asset Management and Service Reporting from Agilent Lab Resource Management
- New Series II DNA assays for the Agilent 2100 bioanalyzer
- New Series II RNA 6000 assays for the Agilent 2100 bioanalyzer

1

Brochure Briefs

• Fraction Prefect

Site Preparation Checklists

 Agilent 6820 series Gas Chromatographs Site Preparation Specification

We hope you find e-notes valuable and appreciate your subscription. To submit feedback, send an e-mail to chem@agilert.com.

<u>Privacy Statement</u> --Privacy Advocate, Agilent Technologies, 5301 Stevens Creek Boulevard, MS 53 U-WQ, Santa Clara, California 95051

